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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Office Action Summary

Application No.

10/587,057

Applicant(s)

NIWATA ET AL.

Examiner

Angelica Ruiz

Art Unit

2169

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☒ Responsive to communication(s) filed on July 21, 2006.
- 2a) ☐ This action is **FINAL**. 2b) ☒ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☒ Claim(s) 1-14 is/are pending in the application.
- 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
- 5) ☐ Claim(s) _____ is/are allowed.
- 6) ☒ Claim(s) 1-14 is/are rejected.
- 7) ☐ Claim(s) _____ is/are objected to.
- 8) ☐ Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☒ The drawing(s) filed on 21 July 2006 is/are: a) ☒ accepted or b) ☐ objected to by the Examiner.
- Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
- Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) ☒ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☒ All b) ☐ Some * c) ☐ None of:
1. ☒ Certified copies of the priority documents have been received.
2. ☐ Certified copies of the priority documents have been received in Application No. _____.
3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- 1) ☒ Notice of References Cited (PTO-892)
- 2) ☐ Notice of Draftsperson's Patent Drawing Review (PTO-948)
- 3) ☒ Information Disclosure Statement(s) (PTO/SB/08)
Paper No(s)/Mail Date 07/21/2006.
- 4) ☐ Interview Summary (PTO-413)
Paper No(s)/Mail Date. _____.
- 5) ☐ Notice of Informal Patent Application
- 6) ☐ Other: _____.

DETAILED ACTION

1. Claims 1-14 are pending.

Specification

2. The abstract of the disclosure is objected to because the content of it is not proper format the abstract is a concise statement of the disclosure of the patent.

Correction is required. See MPEP § 608.01(b)

3. Applicant is reminded of the proper content of an abstract of the disclosure.

A patent abstract is a **concise statement of the technical disclosure of the patent and should include that which is new in the art to which the invention pertains**. If the patent is of a basic nature, the entire technical disclosure may be new in the art, and the abstract should be directed to the entire disclosure. If the patent is in the nature of an improvement in an old apparatus, process, product, or composition, the abstract should include the technical disclosure of the improvement. In certain patents, particularly those for compounds and compositions, wherein the process for making and/or the use thereof are not obvious, the abstract should set forth a process for making and/or use thereof. If the new technical disclosure involves modifications or alternatives, the abstract should mention by way of example the preferred modification or alternative.

The abstract should not refer to purported merits or speculative applications of the invention and should not compare the invention with the prior art.

Where applicable, the abstract should include the following:

- (1) if a machine or apparatus, its organization and operation;
- (2) if an article, its method of making;
- (3) if a chemical compound, its identity and use;
- (4) if a mixture, its ingredients;
- (5) if a process, the steps.

Extensive mechanical and design details of apparatus should not be given.

Information Disclosure Statement

4. The information disclosure statement (IDS) submitted on July 21, 2006. The submission is in compliance with the provisions of 37 CFR 1.97. Accordingly, the information disclosure statement is being considered by the examiner.

Claim Objections

5. Claims 1-14 are objected to because of the following informalities: all the numbers and enclosing brackets (e.g., (100)); citations to figures in the claims are improper. Appropriate correction is required.

Claim 11 is objected because of the following informalities: misspelled word "distributedly" should be corrected.

Claim Rejections - 35 USC § 112

6. The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

Claim 10 is rejected because the phrase "are realized" is not specifically disclosing the claimed subject matter.

Claim Rejections - 35 USC § 101

7. 35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

Claims 2 is rejected under 35 U.S.C. 101 because the claimed invention is directed to non-statutory subject matter.

Claim 2 is rejected because the phrase "random codes based on algorithm using random numbers" is substantially repetitive.

For the reason above, the claim is believed to be non-statutory subject matter. It is suggested that Claim 2 be amended to recite a computer-implemented method, at least some of the steps to be performed by a computer and to recite a method claim that produces a concrete and tangible result.

Claim Rejections - 35 USC § 103

8. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

9. Claims 1-3, 6, 7, 9, 10, and 12 are rejected under 35 U.S.C. 103(a) as being unpatentable over **Bauer et al (US Patent No. 5,627,996)**, in view of **Clark et al. (2005/0050054 A1)** and **Luke et al. (US Publication No. 2002/0116402)**.

As per Claim 1, Bauer discloses:

A computer system comprising: a memory (10), whereon data are spread; a program execution unit (20), applying processes, based on a

predetermined program, to the data spread on the memory; a file storage unit (50), storing files formed of predetermined data;

(Abstract, "A **computer-based file system** enables user access to any of a plurality of **previously-stored data files**, each file being identified by at least two file names formatted using different file name formats...") and (Col. 4, lines 54-60, "Some of the system calls for controlling **processes include the following**: fork (create a new process), exec (overlay the image of a **program** onto the running process), exit (finish **executing a process**), wait (synchronize **process execution** with the exit of a previously forked process), brk (control the size of **memory** allocated to a process)") and (Col. 4, lines 14-31, "The file system driver 132 manages files, **allocating file space**, controlling access to files, and retrieving data for users. **Processes interact with the file system driver...**).

- ***a storage processing unit (30), storing the data, spread on the memory, into the file storage unit as a file having an instructed, predetermined filename; a filename presentation unit (60), presenting, to a user, filenames corresponding to the respective files stored in the file storage unit; an spread processing unit (40), spreading, on the memory,***

(Col. 4, lines 15-46, "The system call interface 131 represents the border between **user level 120 (user programs 121 and program libraries 122)** ... file system driver 132 and those that interact with the **process control** ... storage devices. ...") and (Abstract, "...two file names formatted using different file name formats...") and (Col. 3, lines 16-23, "The network includes a server computer ... illustratively, **provides the client**

computers 102, 103 shared access to data stored on hard disk 180.”) and (Col. 7, lines 14-30, “...either user space or kernel space; file mode is the open mode...”) and (Col. 4, lines 14-31, “The file system driver 132 manages files, **allocating file space**, controlling access to files, and retrieving data for users. **Processes interact with the file system driver...**).

- data inside a file corresponding to a specific filename selected by the user from among the filenames presented by the filename presentation unit; and a user interface unit (70), serving an interface function with respect to the user;

(Abstract, “A computer-based file system enables user access to any of a plurality of previously-stored data files, **each file being identified by at least two file names formatted using different file name formats**. The system receives a user request including a purported file name having...”)

and (Col. 3, lines 62-64, “The user level 120 **interfaces to clients (hereinafter users) 102...**”) and (Col. 6, lines 1-5, “VFS provides a **file-system-type independent interface to programs and users**”).

- the computer system further comprising: a user recognition unit (90), recognizing a user who is logged in at the present time; a storage control unit (35), which, when the storage processing unit (30) is storing a file, inputs a filename-for-user from the user who is logged in,

(Col. 11, lines 12-15, “More generally in response to a **client computer user input**, a **user program may specify via a system call or other mechanism the file name format for subsequent purported file names entered by the user.**”) and (Col. 8,

lines 19-22, "In step 501 the requester's **execute permission** in the current directory is checked in the standard way. If permission does not exist, an access error message is returned to the user in step 502").

- executes a filename conversion process of converting the filename-for-user to a filename-for-storage based on a predetermined algorithm, and provides to the storage processing unit an instruction to perform storage using the filename-for-storage;

(Col. 9, lines 44-52, "One might implement "**format-dependent matching**" algorithms for each type of client operating system that a file server supports. These format-dependent matching algorithms would enable "on-the-fly" **conversions...**").

- a correspondence information storage unit (80), which, when the filename conversion process is carried out by the storage control unit (35), stores information, indicating a correspondence between the filename-for-user and the filename-for-storage, as filename correspondence information for the user who is logged-in;

(Col. 9, lines 36-43, "With reference to FIGS. 7 and 8, we describe a lookup strategy which uses a predetermined algorithm (**file name mapping function**) to determine the **DOS base name equivalents** of the UNIX file names 812, 814 and 816 of directory 800. FIG. 9 illustrates a list of **typical algorithms** that might be used to map the **default (standard) file names** (e.g., 811, 813, 815) to the selected alternate name type.").

- ***a presentation control unit (65), which, when the filename presentation unit (60) is performing a presentation of filenames, references the filename correspondence***

(Col. 4 and 5, lines 61-67 and 1, respectively, "With joint reference to FIGS. 1, 2 and 3 we describe an overview of a file system. Every file is named by one or more path names, 310. A path name, as shown in 310, includes file names (e.g., home) separated by delimiters (/). The internal representation of a file is given by an inode, 200, which contains a description of the disk layout of the file data and other information such as the file owner, access permissions, and access times."), the "presentation control unit" being the "internal representation".

- ***information for the logged-in user from inside the correspondence information storage unit (80) and provides an instruction to present the filename-for-user in place of the filename-for-storage based on the filename correspondence information referenced;***

(Col. 2, lines 36-49, "a computer-based file system enables access to any of a plurality of previously-stored data files stored in a storing means...The system then accesses the storage device and checks file names therein which utilize the identified file name format to locate a data file having a file name which is the same as said base name.").

- ***and an spread control unit (45), which, when the spread processing unit (40) spreads data, inputs an instruction of selection of a filename-for-user from the logged-in user,***

(Col. 6, lines 32-40, "After the MS-DOS user receives the list of MS-DOS file name aliases, he/she or it (if a programmatic user) then **selects the desired file name** alias and enters a file call using that file name alias or alternate...").

- ***references the filename correspondence information for the logged-in user from inside the correspondence information storage unit (80),***

(Col. 9, lines 36-43, "With reference to FIGS. 7 and 8, we describe a lookup strategy which uses a predetermined algorithm (**file name mapping function**) to ...")

- ***executes a filename conversion process of converting the selected filename-for-user to a filename-for-storage based on the correspondence information referenced, and provides, to the spread processing unit, an instruction to spread data in a file with the filename-for-storage resulting from the conversion.***

(Col. 7, lines 1-9, "The initial access to a **file** is by its path name, as in the open, chdir (change directory), or link system calls. Because the kernel 130 works internally with vnodes rather than with path names, **it converts the path names to vnodes to access files**. An algorithm of the UNIX system kernel parses the path name one component at a time, **converting each component** into a vnode based on its name and the directory being searched, and eventually returns the vnode of the input path name.").

However Bauer does not disclose:

recognizing a user who is logged in at the present time
from the user who is logged in

an instruction to perform storage using the filename-for-storage;

information for the logged-in user from inside

from the logged-in user

information for the logged-in user

On the other hand Clark discloses the claimed features as follow:

recognizing a user who is logged in at the present time

from the user who is logged in

information for the logged-in user from inside

from the logged-in user

information for the logged-in user

(Par [0637], "In one embodiment, the synchronization service does not provide its own

... This utility makes it very easy to configure the **Windows Scheduler to run**

synchronization either on schedule or in response to events such as user login or logoff.").

Neither Bauer nor Clark discloses:

an instruction to perform storage using the filename-for-storage

On the other hand Luke discloses the claimed feature as follow:

(Par [0007], "...An Information Component may be any block of data

or a set of executable instructions comprising an identifiable, storable entity, but
is typically a sub-section of a file. ...")

Therefore, it would have been obvious to a person of ordinary skill in the art at the time of invention was made to incorporate the teachings of Clark and Luke into the

method of Bauer to take advantage of executing a specific procedure after logging off. The modification would have been obvious because one of the ordinary skills in the art would implement this to keep a system updated depending on user changes throughout logging in and out from the apparatus.

As per Claim 2, the rejection of Claim 1 is incorporated and Bauer further discloses:

- ***wherein: the storage control unit (35) executes the filename conversion process by generating a filename-for-storage that contains random codes based on an algorithm using random numbers.***

(Col. 9, lines 44-58, "One might implement "format-dependent matching" algorithms for each type of client operating system that a file server supports. **These format-dependent matching algorithms** would enable "on-the-fly" **conversions** of 1) the format of a base name received in a user program request to the format of the standard file name or 2) the format of the standard file name to the format of a base name received in a user program request. ...") and (Col. 1, lines 19-21, "The operating systems of computers require that file names meet certain constraints. A common constraint is to limit the maximum **number of characters in a file name.**").

As per Claim 3, the rejection of Claim 1 is incorporated and Bauer further discloses:

- ***wherein: the correspondence information storage unit (80) stores a correspondence table, indicating a correspondence between a filename-***

for-user and a filename-for-storage, as the filename correspondence information.

(Col. 2, lines 36-49, "a computer-based file system enables access to any of a plurality of previously-stored data files stored in a storing means...The system then accesses the storage device and checks file names therein which utilize the identified file name format to locate a data file having a file name which is the same as said base name.") and (Col. 9, lines 36-43, "With reference to FIGS. 7 and 8, we describe a lookup strategy which uses a predetermined algorithm (file name mapping function) to determine the DOS base name equivalents of the UNIX file names 812, 814 and 816 of directory 800. FIG. 9 illustrates a list of typical algorithms that might be used to map the default (standard) file names (e.g., 811, 813, 815) to the selected alternate name type.") and (Col. 5, lines 22-26, "When a process creates a new file, the file system driver 132 assigns it an unused inode. Inodes are stored in a section 223 of the physical file system 220, as will be described shortly, but the file system driver 132 reads them into an in-core-memory inode table when manipulating files.").

As per Claim 6, the rejection of Claim 1 is incorporated and Bauer further discloses:

- wherein: the storage control unit (35) executes the filename conversion process on the entirety of a filename, including an extension portion.

(Col. 9, lines 43-58, "...conversions of 1) the format of a base name received in a user program request to the format of the standard file name or 2) the format of the standard file name to the format of a base name received in a user program

request...”) and (Col. 1, lines 38-58, “It would be ...extension format, and includes an illegal character (a blank space).”).

As per Claim 7, the rejection of Claim 1 is incorporated and Bauer further discloses:

- *wherein: the storage control unit (35) executes a conversion process of converting not only a filename but also contents of timestamps or other attribute information that are stored along with a file, the correspondence information storage unit (80) executes a process of storing, as the filename correspondence information, not just a correspondence of filenames but also a correspondence of attribute information before and after the conversion process; and the spread control unit (45) executes a process of restoring converted attribute information based on the correspondence of attribute information before and after the conversion process.*

(Col. 2, lines 36-49, “a computer-based file system enables access to any of a plurality of previously-stored data files stored in a storing means...The system then accesses the storage device and checks file names therein which utilize the identified file name format to locate a data file having a file name which is the same as said base name.”) and (Col. 4, lines 14-31, “The file system driver 132 manages files, allocating file space, controlling access to files, and retrieving data for users. Processes interact with the file system driver 132 via a specific set of system calls, such as open (to open a file for reading or writing), close, read, write, stat (query the attributes of a file),

chown (change the **record of who owns the file**) and chmod (change the access permissions of a file). "attributes" include "timestamps".

As per Claim 9, the rejection of Claim 1 is incorporated and Bauer further does not disclose:

- **wherein: the correspondence information storage unit (80) is arranged from a portable information storage medium that can be freely attached to and detached from a main body of the computer system.**

On the other hand Luke discloses the claimed features as follow:

- **wherein: the correspondence information storage unit (80) is arranged from a portable information storage medium that can be freely attached to and detached from a main body of the computer system.**

(Par [0011], "... data storage repository, and for this reason the invention is particularly advantageous for **portable data processing systems and devices** which have a relatively small storage capacity (for example, **laptop computers, PDAs and other small processing devices**). ...").

As per Claim 10, the rejection of Claim 1 is incorporated and Bauer further discloses:

- ***wherein: functions of the storage control unit (35), the spread control unit (45), and the presentation control unit (65) are realized by incorporating a dedicated application program in a computer and the storage control unit***

(35), the spread control unit (45), and the presentation control unit (65) are made to operate only when said program is started up.

(Col. 2, lines 8-11, "In accordance with the present invention, I have solved the above-described problems by enabling a user **program** file access request to identify the file name format ...") and (Col. 4, lines 14-31, "The file system driver 132 manages files, **allocating file space**, controlling access to files, and retrieving data for users.

Processes interact with the file system driver...) and Abstract, "A **computer-based file system** enables user access to any of a plurality of previously-stored data files, each file being identified by at least two file names formatted using different file name formats..." and (Col. 4 and 5, lines 61-67 and 1, respectively, "With joint reference to FIGS. 1, 2 and 3 we describe an overview of a file system. ... (/). The internal representation of a file is given by an inode, 200, which contains a description of the disk layout of the file data and other information such as the file owner, access permissions, and access times."), the "presentation control unit" being the "internal representation".) and (Col. 3, lines 58-65, "the computer-based file server, **operates under control** of a UNIX operating system 105, shown using a high-level architecture layer diagram. The layer diagram includes a **user level** 120, a kernel level 130, and a hardware level 140. ..."). "user level" activates the desired program.

As per Claim 12, the rejection of Claim 1 is incorporated and Bauer further discloses:

- A program making a computer function as the storage control unit (35), the spread control unit (45), and the presentation control unit (65) of the

computer system according to Claim 1 or a computer readable storage medium recording said program.

(Abstract, "A **computer-based file system** enables user access to any of a plurality of **previously-stored data files**, each file being identified by at least two file names formatted using different file name formats...").

However Bauer does not disclose

or a computer readable storage medium recording said program.

On the other hand Luke discloses the mentioned limitation as follow:

or a computer readable storage medium recording said program.

(Abstract and Claim 14, " A computer program product comprising program code recorded on a computer-readable recording medium, the program code including instructions for controlling the operation of a data processing apparatus...")

Therefore, it would have been obvious to a person of ordinary skill in the art at the time of invention was made to incorporate the teachings of Clark and Luke into the method of Bauer to take advantage of executing a specific procedure and program. The modification would have been obvious because one of the ordinary skills in the art would implement this to keep a system performing according to the required instructions.

10. Claims 4 and 5 are rejected under 35 U.S.C. 103(a) as being unpatentable over **Bauer et al (US Patent No. 5,627,996)**, in view of **Clark et al. (2005/0050054 A1)** and **Luke et al. (US Publication No. 2002/0116402)** and **Makita et al (2004/0123111 A1)**.

As per Claim 4, the rejection of Claim 1 is incorporated and Bauer further discloses:

- ***wherein: the storage control unit (35) executes the filename conversion process from a filename-for-user to a filename-for-storage by generating a filename-for-storage based on an algorithm for reversible conversion.***
- (Col. 9, lines 44-58, "One might implement "format-dependent matching" algorithms for each type of client operating system that a file server supports. **These format-dependent matching algorithms** would enable "on-the-fly" **conversions** of 1) the format of a base name received in a user program request to the format of the standard file name or 2) the format of the standard file name to the format of a base name received in a user program request. ...").
- On the other hand Bauer does not disclose:
based on an algorithm for reversible conversion

However Makita discloses the claimed feature as follow:

- **based on an algorithm for reversible conversion**
- (Par [0058], "If it is confirmed that there is no alteration, the TC server F (5F) calculates a hash value 613 by applying the predefined hash **algorithm to the format reverse-conversion** program 605, and decrypts...").

Therefore, it would have been obvious to a person of ordinary skill in the art at the time of invention was made to incorporate the teachings of Clark, Luke, and Makita into the method of Bauer to take advantage of executing reversible conversion based on

algorithms. The modification would have been obvious because one of the ordinary skills in the art would implement this to maintain a balanced system for any inputted data and provide a recoverable file from any of user and system naming conversion.

As per Claim 5, the rejection of Claim 4 is incorporated and Bauer further discloses:

- ***wherein: the correspondence information storage unit (80) stores information, indicating the reversible conversion algorithm used in the filename conversion process, as the filename correspondence information.***

(Col. 2, lines 36-49, "a computer-based file system enables access to any of a plurality of previously-stored data files stored in a storing means...The system then accesses the storage device and checks file names therein which utilize the identified file name format to locate a data file having a file name which is the same as said base name.") and (Col. 9, lines 44-58, "One might implement "format-dependent matching" algorithms for each type of client operating system that a file server supports. **These format-dependent matching algorithms** would enable "on-the-fly" conversions of 1) the format of a base name received in a user program request to the format of the standard file name or 2) the format of the standard file name to the format of a base name received in a user program request. ...").

- On the other hand Bauer does not disclose:

based on an algorithm for reversible conversion

However Makita discloses the claimed feature as follow:

- based on an algorithm for reversible conversion

(Par [0058], "If it is confirmed that there is no alteration, the TC server F (5F) calculates a hash value 613 by applying the predefined hash **algorithm to the format reverse-conversion** program 605, and decrypts...").

Therefore, it would have been obvious to a person of ordinary skill in the art at the time of invention was made to incorporate the teachings of Clark, Luke, and Makita into the method of Bauer to take advantage of executing reversible conversion based on algorithms. The modification would have been obvious because one of the ordinary skills in the art would implement this to maintain a balanced system for any inputted data and provide a recoverable file from any of user and system naming conversion.

11. Claim 8 is rejected under 35 U.S.C. 103(a) as being unpatentable over **Bauer et al (US Patent No. 5,627,996)**, in view of **Clark et al. (2005/0050054 A1)** and **Luke et al. (US Publication No. 2002/0116402)** and Reference AL (IDS).

As per Claim 8, the rejection of Claim 1 is incorporated and Bauer further discloses:

- wherein: the correspondence information storage unit (80) executes a process of encrypting and then storing the filename correspondence information and executes, upon receiving a reference of the stored filename correspondence information, a process of decrypting and then presenting the information to be referenced.

(Col. 2, lines 36-49, "a computer-based file system enables access to any of a plurality of previously-stored data files stored in a storing means...The system then accesses the storage device and checks file names therein which utilize the identified file name format to locate a data file having a file name which is the same as said base name.").

However, Bauer does not disclose:

- executes a process of encrypting and then storing the filename correspondence information and executes, upon receiving a reference of the stored filename correspondence information, a process of decrypting and then presenting the information to be referenced.

On the other hand Foreign Document number 2003-288247, reference AL, hereinafter AL, discloses the mentioned limitation as follow:

(Following citation was taken from machine translation document from mentioned reference).

- executes a process of encrypting and then storing the filename correspondence information and executes, upon receiving a reference of the stored filename correspondence information, a process of decrypting and then presenting the information to be referenced.

(Par [0017], "encryption and decryption algorithm") and (Par [0018], "contents storing part...file storage location...") and (Par [0019], "...filename, the time that the file uploaded,...Contents ID...").

Therefore, it would have been obvious to a person of ordinary skill in the art at the time of invention was made to incorporate the teachings of Clark, Luke, and AL into the method of Bauer to take benefit from the process of encrypting and decrypting. The modification would have been obvious because one of the ordinary skills in the art would implement this to provide the most effective way to achieve data security.

12. Claim 11 is rejected under 35 U.S.C. 103(a) as being unpatentable over **Bauer et al** (US Patent No. 5,627,996), in view of **Clark et al.** (2005/0050054 A1) and **Luke et al.** (US Publication No. 2002/0116402) and **Ditlow et al** (6,788,302 A1).

As per Claim 11, the rejection of Claim 1 is incorporated and Bauer further discloses:

- wherein: the file storage unit (50) is arranged from a plurality of data storage devices (51, 52, 53) that are configured distributedly, the storage processing unit (30A) is provided with a function of dividing a file to be stored into a plurality of partition files and storing the respective partition files in different data storage devices (51, 52, 53), the spread processing unit (40A) is provided with a function of synthesizing and thereby restoring the plurality of partition files, respectively stored in different data storage devices (51, 52, 53), to an original file and then spreading the original file on the memory, and the correspondence information storage unit (80A) is provided with a function of storing filename correspondence information indicating a correspondence of a "single filename-for-user" to a "plurality

of filenames-for-storage," used as respective filenames of the partition files.

(Col. 4, lines 14-31, "The file system driver 132 manages files, **allocating file space**, controlling access to files, and retrieving data for users. **Processes interact with the file system driver...**)

On the other hand Ditlow discloses the claimed features as follow:

plurality of data storage devices (51, 52, 53) that are configured distributedly, the storage processing unit (30A) is provided with a function of dividing a file to be stored into a plurality of partition files and storing the respective partition files in different data storage devices (51, 52, 53), the spread processing unit (40A) is provided with a function of synthesizing and thereby restoring the plurality of partition files, respectively stored in different data storage devices (51, 52, 53), to an original file and then spreading the original file on the memory, and the correspondence information storage unit (80A) used as respective filenames of the partition files.

(Abstract, "The present invention **divides a large graphics file** into smaller "frames" of graphics files. The **division process** is preferably load balanced amongst **any number of processors**. This allows **many processors** to be used in parallel to divide the large graphics file and to then process the smaller output frames. Additionally, the load balancing is performed in such a manner that only portions of the graphics file need be loaded by any one processor. This saves memory and computational requirements. Preferably, the graphics **file is divided** in a three-dimensional manner,

such that any one processor will be assigned one three-dimensional block or volume of the graphics file. ...”) and (Abstract and Claim 1, “...storing a data density value...”).

Therefore, it would have been obvious to a person of ordinary skill in the art at the time of invention was made to incorporate the teachings of Clark , Luke and Ditlow into the method of Bauer to take advantage of dividing the files using partitioning . The modification would have been obvious because one of the ordinary skills in the art would implement this to keep a system updated depending on user changes throughout logging in and out from the apparatus and divide the files so they spread evenly on its destination.

13. Claim 13 and 14 are rejected under 35 U.S.C. 103(a) as being unpatentable over **Bauer et al (US Patent No. 5,627,996)**, in view of **Clark et al. (2005/0050054 A1)**

As per Claim 13, Bauer discloses:

- ***A file storage/read-out method that makes a computer system execute***
(Title, Method and apparatus for accessing the same computer file using different file name formats”).
- ***a storage process of storing data as a file with a predetermined filename into a file storage unit (50) and a readout process of reading out data in***

a file stored in the file storage unit, said method making the computer system execute, in the storage process:

(Abstract, "A **computer-based file system** enables user access to any of a plurality of previously-stored **data files**, each file being identified by at least two file names formatted using different file name formats...") and (Col. 4, lines 15-31, "The system call interface 131...The file system driver 132 manages files, allocating file space, controlling access to files, and retrieving data for users. **Processes interact with the file system driver 132** via a specific set of system calls, **such as open** (to open a file for **reading or writing**), **close**, **read**, **write**, **stat** (query the attributes of a file)...").

(Col. 4, lines 47-53, "...process control subsystem 133 interact when loading a file into memory for execution...").

a storing user recognition step of recognizing a user who is logged in at the present time; a storage filename input step of inputting a filename-for-user to be assigned to a file to be stored;

(Col. 11, lines 12-15, "More generally in response to a **client computer user input**, a **user program may specify via a system call or other mechanism the file name format for subsequent purported file names entered by the user.**") and (Col. 8, lines 19-22, "In step 501 the requester's **execute permission** in the current directory is checked in the standard way. If permission does not exist, an access error message is returned to the user in step 502"). "execute permission" inherently has a "user recognition unit".

a filename conversion step of converting the filename-for-user to a filename-for-storage based on a predetermined algorithm; a correspondence information storage step of storing information, indicating a correspondence between the filename-for-user and the filename-for-storage, as filename correspondence information for a user who is logged in;

(Col. 7, lines 1-9, "The initial access to a file is by its path name, as in the open, chdir (change directory), or link system calls. Because the kernel 130 works internally with vnodes rather than with path names, **it converts the path names to vnodes to access files**. An algorithm of the UNIX system kernel parses the path name one component at a time, **converting each component** into a vnode based on its name and the directory being searched, and eventually returns the vnode of the input path name.") and (Col. 9, lines 36-43, "With reference to FIGS. 7 and 8, we describe a lookup strategy which uses a predetermined algorithm (**file name mapping function**) to determine the DOS **base name equivalents** of the UNIX file names 812, 814 and 816 of directory 800. FIG. 9 illustrates a list of **typical algorithms that might be used to map the default (standard) file names** (e.g., 811, 813, 815) to the selected alternate name type.").

- and a file storage step of storing the file to be stored into the file storage unit under the filename-for-storage; and in the readout process: a reading user recognition step of recognizing a user who is logged in at the present time; a readout filename input step of inputting a filename-for-user for specifying a file to be read out, a filename referencing step of referencing a

filename-for-storage, corresponding to the input filename-for-user, based on the filename correspondence information for a user who is logged in; and a file readout step of reading out a file stored in the file storage unit under the filename-for-storage, obtained by the referencing, as the file to be read out.

(Col. 11, lines 12-15, "More generally in response to a client computer user input, a user program may specify via a system call or other mechanism the file name format for subsequent purported file names entered by the user. Thus, for example, such a system call may identify the filename format to be utilized on all file name accesses by the user during a predefined period of time (e.g., a session) or until the user re-specifies the original, or another, format again. Such an arrangement enables the user to change the format on a session basis rather than on an individual file name access basis")

However Bauer does not disclose:

who is logged in at the present time

a user who is logged in;

user recognition step of recognizing a user who is logged in at the present time

a user who is logged in

On the other hand Clark discloses the claimed features as follow:

who is logged in at the present time

a user who is logged in;

user recognition step of recognizing a user who is logged in at the present time

a user who is logged in

(Par [0637], "In one embodiment, the synchronization service does not provide its own ... This utility makes it very easy to configure the **Windows Scheduler to run synchronization either on schedule or in response to events such as user logon or logoff.**").

Therefore, it would have been obvious to a person of ordinary skill in the art at the time of invention was made to incorporate the teachings of Clark into the method of Bauer to take advantage of executing a specific procedure after logging off. The modification would have been obvious because one of the ordinary skills in the art would implement this to keep a system updated depending on user changes throughout logging in and out from the system.

As per Claim 14, the rejection of Claim 13 is incorporated and further Bauer disclose:

- wherein: the readout filename input step is executed by a method whereby filenames-for-user corresponding to respective files stored in the file storage unit are referenced and displayed in a list based on the filename correspondence information and a user is made to select a specific filename from among the filenames displayed in the list.

(Col. 10, lines 48-52, "Obviously, if the computed file names were already stored as altname1 831, 833 and 835 in entries 801, 803 and 805, respectively, of directory 800, the server could merely output **this list of file names directly to the client.**")

(Col. 10, lines 558-66, "By first obtaining a list of alternate file names of directory 800, or the computed file names, the client computer user **can select and then access the desired file**. The server, knowing that the client was at a DOS machine...").

Conclusion

14. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Angelica Ruiz whose telephone number is (571) 270-3158. The examiner can normally be reached on 7:30 a.m. to 5:00 p.m., ET.

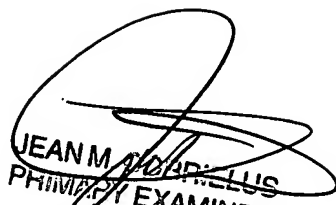
If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Mohammad Ali can be reached on (571) 272-4105. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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